

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6567818")PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:48
L2	3	("6567818").URPN.	USPAT	OR	ON	2005/04/18 14:52
L5	0	intercept\$3 same (remote adj (method or invocation or function)) and transaction with policy	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:54
L6	0	intercept\$3 same (remote adj (method or invocation or function)) and transaction same policy	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:54
L7	14	intercept\$3 same (remote adj (method or invocation or function))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:01
L8	6	intercept\$3 same distribut\$4 same (method or invocation or function) and transaction with policy	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:30
L9	0	corba same inter\$position\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:57
L10	1327	method with inter\$position\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:57
L11	104	method with object with inter\$position\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:57
L12	0	method with object with inter\$position\$3 same policy	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:57
L13	1	method with object with inter\$position\$3 same transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:58
L15	3	method with object with inter\$position\$3 same distribut\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:58

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(propagat\$4 or associat\$3) with transaction with (skip\$4 or bypass\$4) with context	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L2	0	client same middle\$6 same database same corba same transaction with policy	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L3	0	client same middle\$6 same database same corba and transaction with policy with file	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L4	0	descriptor adj file same transaction with policy same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L5	0	control\$4 adj object with interposition\$3 same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L6	0	control\$4 adj object with inter-position\$3 same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L7	0	control\$4 adj object with inter-position\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L8	3	client same server same database same corba same transaction with policy	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L9	1	control\$4 adj object with interposition\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L10	1	"07501163"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L11	2	(greiner with robert).in	JPO	OR	ON	2005/04/18 14:08
L12	1	JP with "07501163" with W	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L13	1	transaction near (object or context) with (bypass\$3 or pass or skip or "without") with (policy or rule)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L14	6	"6633923".URPN.	USPAT	OR	ON	2005/04/18 14:08

L15	8	encore same transaction	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L16	2	("6633923").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L17	2	("5430850").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L18	2	"20020029239"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L19	2	transaction near (object or context) with (bypass\$3 or pass or skip or "without") same (policy or rule)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L20	2	transaction near (object or context) with (middleware or broker or corba or orb) with (policy or rule)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L21	2	transaction near (object or context) with (propagat\$4) same (policy or rule)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L22	2	(Runtime adj) transaction near management near2 transaction near2 service).ti	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L23	2	("5457797" "6041365").PN.	USPAT	OR	ON	2005/04/18 14:08
L24	2	("6629152").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L25	2	("6269373").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L26	2	"20020046304"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L27	2	("6567818").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08

L28	3	receiver adj report same stream same packet same rate	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L29	6	((719/316).CCLS.) and (IOP adj message)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L30	7	(propagat\$4 or associa\$3) with transaction with context same intercept\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L31	5	level near abstraction same consumer same provider	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L32	7	"2414"	JPO	OR	ON	2005/04/18 14:08
L33	7	"2414"	JPO	OR	ON	2005/04/18 14:08
L34	6	("6141686" "6279001" "6314463" "6317786" "6330677" "6453320").PN.	USPAT	OR	ON	2005/04/18 14:08
L35	7	level near abstraction same (workload or work adj load)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L36	6	("6141686" "6279001" "6314463" "6317786" "6330677" "6453320").PN.	USPAT	OR	ON	2005/04/18 14:08
L37	6	"9302414"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L38	11	rtcp adj rr	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L39	7	"1163"	JPO	OR	ON	2005/04/18 14:08
L40	9	transaction with policy same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L41	8	"7501163"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L42	11	interpositioning and transaction	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L43	11	"6330677" URPN	USPAT	OR	ON	2005/04/18 14:08
L44	11	(papadopoulos).in.	JPO	OR	ON	2005/04/18 14:08
L45	16	transaction with (policy or rule) same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08

L46	22	transaction same (middle-tier or middle adj tier) same message	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L47	27	level near abstraction same (process same report)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L48	31	transaction near (object or context) with (propagat\$4)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L49	34	(propagat\$4 or associa\$3) with transaction with (skip\$4 or bypass\$4)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L50	31	(transaction near (object or context) with (rule or policy or descriptor adj file)) and ((@ad < "20010130") or (@prad < "20010130") or (@rlad < "20010130"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L51	34	(arvind).in.	JPO	OR	ON	2005/04/18 14:08
L52	39	(processing with system with synchronisation).ti.	JPO	OR	ON	2005/04/18 14:08
L53	45	transaction near (object or context) with (rule or policy or descriptor adj file)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L54	78	corba same intercept\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L55	80	client same middle\$6 same database same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L56	77	transaction near integrity and corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L57	76	(greiner).in.	JPO	OR	ON	2005/04/18 14:08
L58	297	client same server same database same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L59	387	(719/316).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L60	345	(718/101).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08

L61	345	(719/330).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L62	388	transaction near integrity	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L63	387	(719/316).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L64	792	(719/315).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L65	180	719/315	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L66	0	(propagate\$4 or associate\$3) with transaction with (skip\$4 or bypass\$4) same intercept\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:10
L68	0	control\$4 adj object with inter adj position\$3 same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:10
L69	1	object near interposition\$3 and transaction	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:10
L70	2	control adj object same interposition\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L71	11	receiver adj report same stream same packet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L72	21	(nikhil).in.	JPO	OR	ON	2005/04/18 14:11
L73	47	kernel adj mode same user adj mode same server same client	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L74	48	(middleware or broker or orb) with (bypass\$3 or pass or skip or "without") with (policy or rule)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L75	69	object near interposition\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11

L76	306	(propagat\$4 or associat\$3) with transaction with context	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L77	725	kernel adj mode same user adj mode	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L78	777	level near abstraction same object	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11

PORTAL
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login
Search: The ACM Digital Library The Guide
"corba interceptor"

THE ACM DIGITAL LIBRARY  Feedback Report a problem Satisfaction survey

Terms used corba interceptor Found 8 of 153,034

Sort results by relevance Save results to a Binder Try an Advanced Search
Display results condensed form Search Tips Try this search in The ACM Guide
 Open results in a new window

Results 1 - 8 of 8 Relevance scale 

1 Communication management experiences in e-commerce: using a multiagent system to provide intermediation service in an e-commerce environment 
Francisco Valera, Jorge E. López de Vergara, José I. Moreno, Víctor A. Villagrá, Julio Berrocal
April 2001 **Communications of the ACM**, Volume 44 Issue 4
Full text available:  pdf(175.96 KB)  html(35.17 KB) Additional Information: full citation, references, index terms, review

2 Parallel and distributed systems and networking: Load balancing for the management of service performance in open service markets: a customer-oriented approach 
Dirk Thißen
March 2002 **Proceedings of the 2002 ACM symposium on Applied computing**
Full text available:  pdf(679.31 KB) Additional Information: full citation, abstract, references, index terms

3 Agents, interactions, mobility and systems: Agent-based mobility add-in feature for Object Transaction Service (OTS) 
Hoang Pham Huy, Simone Sedillot
March 2002 **Proceedings of the 2002 ACM symposium on Applied computing**
Full text available:  pdf(730.98 KB) Additional Information: full citation, abstract, references, index terms

4 Increasing client-side confidence in remote component implementations 
Ramesh Jagannathan, Paolo A.G. Sivilotti
September 2001 **ACM SIGSOFT Software Engineering Notes , Proceedings of the 8th European software engineering conference held jointly with 9th ACM SIGSOFT international symposium on Foundations of software engineering**, Volume 26 Issue 5
Full text available:  pdf(229.73 KB) Additional Information: full citation, abstract, references, citations, index terms

5 Middleware For Building Adaptive Systems Via Configuration 
Sanjai Narain, Ravichander Vaidyanathan, Stanley Moyer, William Stephens, Kirthika Parmeswaran, Abdul Rahim Shareef
August 2001 **ACM SIGPLAN Notices**, Volume 36 Issue 8
Full text available:  pdf(257.49 KB) Additional Information: full citation, abstract, references, index terms

6 R-Rio (poster session): reflective-reconfigurable interconnectable objects 
Alexandre Sztajnberg, Orlando Loques
January 2000 **Addendum to the 2000 proceedings of the conference on Object-oriented programming, systems, languages, and applications (Addendum)**
Full text available:  pdf(29.30 KB) Additional Information: full citation, abstract, references, index terms

7 Intrusion detection for distributed applications 
Matthew Stillerman, Carla Marceau, Maureen Stillman

July 1999 **Communications of the ACM**, Volume 42 Issue 7

Full text available:  pdf(210.29 KB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

 html(34.90 KB)



8 [Workshop on compositional software architectures: workshop report](#)

May 1998 **ACM SIGSOFT Software Engineering Notes**, Volume 23 Issue 3

Full text available:  pdf(2.91 MB) Additional Information: [full citation](#), [index terms](#)



Results 1 - 8 of 8

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Find: [Documents](#)[Citations](#)

Searching for PHRASE corba interceptor.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)[Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

2 documents found. Order: number of citations.

[State Synchronization and Recovery for Strongly.. - Narasimhan, Moser.. \(2001\) \(Correct\) \(3 citations\)](#)

Mechanisms Recovery Mechanisms Platform Interceptor Corba Orb Corba Orb Corba Application Client

www-2.cs.cmu.edu/~priya/dsn2001.pdf

[2K: A Distributed OS for the New Millennium - Campbell \(1999\) \(Correct\)](#)

to 2K as a reference monitor built around the CORBA interceptor [Liu99]The reference monitor intercepts

www.tu-chemnitz.de/informatik/osg/ecoopooosws/ecoop-ooosws99/papers/roy_campbell.ps.gz

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC

Find: [Documents](#)[Citations](#)Searching for **corba and interceptor and policy**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)
[Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

15 documents found. Order: **number of citations**.Secure Virtual Enclaves: Supporting Coalition Use of.. - Shands, Yee, Jacobs.. (2000) (Correct) (6 citations)

[12] D. Shands, R. Yee, J. Jacobs, and E. J. Sebes. Secure virtual enclaves: Supporting

www.isoc.org/ndss2000/proceedings/024.pdf

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

Design and Implementation of a Flexible Load Balancing.. - Markus Aleksy Axel (2001) (Correct) (2 citations)

of a Flexible Load Balancing Service for CORBA-based Applications Markus Aleksy, Axel Korthaus,

can be obtained with two techniques: with an **Interceptor** or by using a Servant Locator.by creating the POA with the **IMPLICIT_ACTIVATION policy**, or by associating a Servant Manager with the
ftp.wifo.uni-mannheim.de/pub/PEOPLE/korthaus/PDPTA2001.pdfThe Design And Implementation Of A Reference Monitor For The 2K.. - Liu (1999) (Correct) (2 citations)

.3 2.2 CORBA Technology .

.26 4.3 Dynamic Recon gure the Security Interceptor .

devius.cs.uiuc.edu/2k/papers/MS-security.ps.gzBuilding a Dynamic Interoperable Security Architecture for.. - Campbell (1998) (Correct) (1 citation)policy. Cherubim was implemented by enhancing a CORBA compliant Object Request Broker called JacORB an ACServerInterceptor at the server. This **interceptor** mediates accesses to the components by eventually providing interoperability through **policy** mappings across security domains. This reportdevius.cs.uiuc.edu/Security/seraphim/Reports/report1.psUnknown - For And Java (Correct)

trademarks of IONA Technologies, Inc. OMG "CORBA" and "Object Request Broker" are trademarks or

www.ida.liu.se/~TDB37/labs/OB-4.1.0.pdfRealtime CORBA - Alcatel Hewlett-Packard Company (Correct)

Realtime CORBA Alcatel Hewlett-Packard Company Lucent

www.cs.wustl.edu/~schmidt/PDF/RT-ORB-std.pdfSecurity Architecture In Gaia - Viswanathan (2001) (Correct)

. 43 5.4.1 CORBA Interceptors .

. 41 5.4 Interceptors .

Components .32 4.7.4 Dynamic Policy Driven Approach for Method Level Access Control

choices.cs.uiuc.edu/~prashant/thesis.psRunning Applications in Security Enhanced ANTS - Ed An Ts (Correct)NodeOS interface. The NodeOS was converted into a CORBA object and accesses monitored transparently its nameservice name. An Active Capability **Interceptor** is then added to the AC Manager to intercept of the principal of the capsule from a central Policy Administrator. The Active Capability contains the
devius.cs.uiuc.edu/Security/seraphim/Reports/appsrep.psA Model for Integrating Security Technologies on.. - Wangham, Lung.. (2001) (Correct)An integration of SSL and JacORB, according to the CORBA security model -which does not affect the model, the ORB services are implemented with **interceptors**. An **interceptor** is interposed in the path of object represents the discretionary authorization **policy** management interface and grants a set ofwww.lcmi.ufsc.br/~lau/out/sctf2001.ps.gzIntegrating SSL to the JaCoWeb Security Framework.. - Wangham, Lung.. (2001) (Correct)an integration of SSL and JacORB, according to the CORBA security model, which does not affect the model, the ORB services are implemented with **interceptors**. An **interceptor** is interposed in the path of and operations, along with the lack of a security **policy** enforcement and heterogeneous environments,
www.lcmi.ufsc.br/~lau/out/IM2001.ps.gzCORBA Security - Andria (1998) (Correct)

CORBA Security Foteini Andria CSIS August 9, 1998

replacability. The ORB must use specified interceptor interfaces in a specified order to call on It also includes administration of security policy, allowing applications administrating policy to
isse.gmu.edu/~fandria/corbasec.pdf

2K: A Distributed OS for the New Millennium - Campbell (1999) (Correct)

of changing systems. A middleware layer like DCOM, CORBA, or Java RMI abstracts the hardware and machine 2K as a reference monitor built around the CORBA interceptor [Liu99] The reference monitor intercepts ORB based on encryption and new security mechanism and policy schemes. UNIX-style security is inadequate to
www.tu-chemnitz.de/informatik/osg/ecoopooosws/ecoop-ooosws99/papers/roy_campbell.ps.gz

Object Interconnections - Collocation Optimizations for CORBA - Schmidt, Wang, Vinoski (Correct)

Interconnections Collocation Optimizations for CORBA (Column 18) Douglas C. Schmidt and Nanbor Wang the invoking client) has not been shutdown. 3. Interceptors are invoked at the proper interception by POA Managers and POAs. POA's threading policy: To integrate non-thread-safe legacy software
siesta.cs.wustl.edu/~schmidt/C++-report-col18.ps.gz

Reflection in Java, CORBA und JacORB - Brose (Correct)

Reflection in Java, CORBA und JacORB Gerald Brose Freie Universität of the meta-class model. Additionally, its interceptor concept can be classified as a system level aspects, e.g. for setting a threading policy for multi-threaded servers. 3.1 Meta
www.inf.fu-berlin.de/~brose/papers/jit98.ps.gz

Iso/iec Jtc1/sc21/wg7 Reference Model For Open Distributed.. - Project Secretariat (Correct)

Object Request Broker Architecture 54 12.2.1.5. Corba Idl 54 12.2.1.6. Event Services 54 12.2.1.7. Name 20 Split Interceptor -Administrative

Monitoring 57 13.2.2.6. Defining Management policy 57 13.2.2.7. Management structures and
hypatia.dcs.qmw.ac.uk/data/uk/dse/doc.ic.ac.uk/standards/odp/part1.ps.gz

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC